				<u> </u>										_		
FORM PTO-1449 (modified) To: U.S. Department of Commerce								Atty. Dkt. No.	M#			С	lient l	Ref.	P T0	
(PW FORM I											٠			•	0.23	
Patent a	na i	rademark Office							<u> </u>							
										71811					5	
INFORMATION DISCLOSURE STATEMENT Applicant: BOETTCHER BY APPLICANT											et al.			j	1097 0	
								Appln. No	o.: F	iled Herewith						
								Filing Dat	te: S	September 21,	2001					
Date: Septe	mbe	er 21, 2001	Page	1	of	1		Examiner					rt Ur	it: U	lñknowi	n
U.S. PATEN	NT D	OCUMENTS											•			
Examiner's		Document		Date		Name	· · ·				Clas	s S	ub		Filing	
Initials*		Number		MM/	YYYY	(Family N	lame	of First Inv	vent	or)			lass	i	Date (if approp	riate)
P	AR	6,157,477		12/2	000	ROBINS	NC							_		
10		6,154,588	11/2000		KAI					_		-				
6		6,148,127		11/2000		ADAMS I										
2		6,137,924		10/2000		STRASSER ET AL.										
6		6,122,418		09/2000		ELLIS										
La		6,104,515		08/2000		CAO										
6	GR	6,088,088		07/2000		FORTENBERRY					-				-	
8	t	6,055,348		04/2000		JIN ET AL.					-					
6	IR	6,055,081		04/2000		KOYANO ET AL.				==						
0_		5,982,963		11/19	999	FENG ET	ΓAL.				-					
de	t	5,974,206		10/1999		BRICHENO ET AL.					-	_				
L	LR	5,805,751		09/1998		KEWITSCH ET AL.										
P	MR	5,793,907		08/1998		JALALI ET AL.					_			_		
E-	NR	5,784,191		07/1998		WOOD										
b	9R	5,751,243		05/1998		TURPIN										
50	PR	5,608,562		03/1997		DELAVAUX ET AL.					~			•		
4	QR	5,680,491		10/1997		SHIGEMATSU ET AL.				<	-		-			
0	RR	5,655,040		08/1997		CHESNOY ET AL.										
de	SR	5,557,468		09/1996		IP								<u> </u>		
FOREIGN F	PATE	ENT DOCUMEN	TS									Englis			Translat	ion
		Document Date Number MM/Y		Coun		itry Inv		entor Name				Abstr	bstract		Readily Available	
		Trumber										Enclo	sed	No	Enclose	ĪΝο
	TR	WO 96/23372	8/199	6	РСТ		Lam	ing et al.			•	x			Х	+
OTHER (Inc		ng in this order A				lical Name	*		nt Da	anes etc.)						+
OTTIER (III		Vohra et al., "Dyn									aa	1				
6		Gratings," U.S. N														
20		presented at: Eu										<u> </u>				—
b		Eggleton et al., "Electrically Tunable Power Efficient Dispersion Compensating Fiber Bragg Grating," IEEE Photonics Technology Letters, Vol. 11, No. 7, July 1999, pp. 854-856.														
	WR	locco et al., "Bragg Grating Fast Tunable Filter for Wavelength Division Multiplexing,", Journal of Lightwave Technology, Vol. 17, No. 7, July 1999, pp. 1217 -1221.														<u> </u>
8	XR	Quellette, "Dispersion Cancellation Using Linearly Chirped Bragg Grating Filters in Optical Waveguides," Optics Letters, vo. 12, No. 10, October 1987, pp. 847-849														
f	YR	Lenz et al., "Gene														
		Systems," Journa	I of Lig	ntwav	g I echr	nology, Vol.	1/, N	T			110	1/2 -		_	<u> </u>	
Examiner	\leq							Date Con					0	<u>د</u>	-:4. **	<u></u>
*EXAMINER		Initial if eitation co ce and not conside										iw line	thro	ugh	citation	IT
1.00 00111011	· iui i	o and not conside	,, CG. 111	Sidde (COPY OF	CHIS TOTHER W		~ CONTINUE	.0011	on to repriount.						

PAT-1449 12/98